

# City of Miami Gardens PUBLIC WORKS PERMIT APPLICATION REQUIREMENTS FOR PAVING AND DRAINAGE CONSTRUCTION

The following Public Works requirements are to be considered in the City's right-of-way or Private Property which are to include PAVING & DRAINAGE construction.

Job Site Location:
The purpose of the following requirement checklist is to assist the person(s) in the permitting
process for Paving and Drainage construction permits. Follow these steps as you prepare your
application and plans for submittal.

## Some steps may or may not be applicable.

#### **CHECK LIST**

1	Submit three sets of plans signed and sealed and one original survey.		
2	Construction plans needs to show final grading elevations.		
3	All drainage plans should be approved and have original stamp/signature from DERM.		
4	Provide number of square feet for paving area. Provide number of linear feet of drainage pipe, sidewalk, curbs and gutters.		
5	If applicable, the original "Surface Water Management Standard General Permit" from DERM should be attached with plans.		
6	A NPDES Storm water permit may be required as per Rule 62-621.300(4)  F.A.C. Please contact the FLA. DEPT. OF ENVIRONMENTAL  PROTECTION AT (805) 921-9904 or <u>WWW.DEP.STATE.FL.US/WATER/STORMWATER/NPDES/.</u> Prior to obtaining a Public Works Permit from Miami Gardens, the application for NPDES needs to be submitted and a copy turned in to be attached to application		
7	Submit "Stormwater Erosion and Sedimentation Control Plan". The permitee shall be responsible for establishing adequate measures and control during construction in order to ensure that sedimentation and/or turbidity problems do not impact adjacent facilities. Said measures shall be used also to prevent siltation of the constructed drainage system during site development.		
8	Provide with drainage calculations.		

**Note:** Swale area on the city right-of-way (grass area) affected by the construction needs to be restored (which includes, but not limited to removal of any construction debris and re-sodding the disturbed swale areas) in order to pass the final inspection from Public Works. The swale section will be constructed (depressed 6 to 9 inches) in accord with Public Works Manual - Standard Details- Part 1.

<u>Since every property is unique, Public Works Department may require additional</u> information after reviewing the permit application.

Print your name and sign here:

NAME (PRINT)	
SIGNATURE	
DATE	

### **GENERAL INFORMATION**

All stormwater drainage system shall be designed with the requirements from Miami Dade County Public Works Manuals (Part 1-Standard Details; Part 2- Design and Construction; Section 28-13 and 24 of the Miami Dade County Code requires that in new subdivision adequate provision be made for the disposal of stormwater in accord with standards prescribed in the Manual of Public Works and the Department of Environmental Resources Management. The provisions of the manuals, but are not limited, to land development and subdivisions. Their application to works on private property such as parking lots extends only to items under direct control of the Public Works Department and DERM.

#### **OTHER REQUIREMENTS**

Drainage facilities shall also comply with the requirements of the following agencies or regulations whenever applicable:

- County or Coty of Miami Gardens Zoning
- South Florida Water Management District
- Corps of Engineers, U.S. Army
- South Florida Building Code
- Department Public Health
- Dade County DERM